RAID Subsystem DVA-08K and DVA-16K

DVA-08K | DVA-16K



en Quick Installation Guide

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1 Precautions

- The system is heavy even without disks installed. At least two (2) people will be required to install the subsystem.
- The rack cabinet into which this subsystem will be installed must support overcurrent
 protection and must not be overloaded by the modules installed. Other requirements,
 such as ventilation airflow, rack stabilizing features, electrical earth, and electrical distribution, must comply with the technical specifications listed in the documentation that
 came with this product.
- All subsystems must be mounted with and supported by the rails provided and secured in
 position by the four screws in the front side flanges. In no instance is a subsystem to be
 mounted by the front side flanges only as this will result in the deforming of the subsystems chassis causing unacceptably high pressures and/or /torques to be applied to
 internal components resulting in various failure modes.
- Equipment racks must be grounded.
- System Integrators should ensure that any integrated storage solution that includes this
 product has been tested and proved to meet government regulations and codes for subjects including safety, fire, and electrical.
- Make sure you have a soft, clean surface to place your subsystem before working on it. Placing the system on a rough surface during servicing may damage the chassis finish.
- Do not remove any module or component item from its anti-static bag until you are ready to install it. Pick up and hold modules by their edges or canister. Avoid touching PCBs and connector pins.
- Observe all standard ESD prevention methods, e.g., wear an anti-static wristband to prevent static electricity from damaging the electric components.
- The RAID subsystem can be front- or rear-mounted in a variety of 19-inch-wide (48.26 cm) racks. The slide rail mounting kits are optional.
- Because hard drives are prone to damage due to shock and vibration during operation, all
 equipment should be installed in an equipment rack prior to powering up any subsystems
 or DVR's in the rack. If equipment is added, removed, or rearranged in an equipment rack
 DVR's and subsystems should be power down prior to this work.
- All disks should be removed from the subsystem prior to assembly in a rack. Only after all equipment is installed in a rack should the disks be installed/reinstalled.
- Hard drives must always be grasped on the drive carrier surfaces and not by the drive surfaces (it is most critical to avoid contact with the printed circuit board or rear connectors). Contacting the hard drive on the connector or PCB may result in ESD damage which will yield various immediate or latent failures.
- Drives must not be stacked on top of each other without their protective clamshells. Due to the magnetic components within drives, stacking them directly on top of each other can result in erasing the programmable ICs.
- When replacing components insert them as gently as possible while assuring full engagement. Vibration or shock can damage hard drives in the affected unit or other units in the rack. Hard drives are very sensitive to shock and vibration, especially while in operation and should always be handled very carefully.
- After all equipment is installed in a rack dress the power and data cables such that power cables are not resting against data (SCSI, IP, RS232) cables.

2 Delivery Status

The subsystems are shipped with drives pre-configured for RAID 5. The configuration is suitable for the most configurations. The factory default settings are shown below.

2.1 RAID Settings

	DVA	DVA-16K	
Number HDD	4	8	16
RAID	RAID 5	RAID 5	RAID 5
Spare	no	no	no
Stripe Size	16	16	16
Partitions	1	2	4
Size of Partition (est.)	1.5 TB	50% (1.7 TB)	25% (1.875 TB)
Assigned Disk Space	470000 MB	470000 MB	470000 MB
SCSI Channel	0	0	0
SCSI IDs	0	0, 1	0, 1, 2, 3
LUN	0	0, 0	0, 0, 0, 0

 Table 2.1
 Factory Default settings DVA-08K/DVA-16K

2.2 System Settings

Menu	DVA-08K/DVA-16K
Configuration Parameters/Communication	
LAN 0	Static IP Address
IP Address	10.11.12.13
Subnet	255.0.0.0
Configuration Parameters/Controller	
Write-Back Cache	Enabled
Optimization	Sequential I/O
Sync Period (Sec.)	Disabled
SDRAM ECC	Enabled
Configuration Parameters/Host Side	
Maximum Queued I/O Count	256
LUNs per Host SCSI ID	1
Maximum Concurrent Host-LUN Connection	Default (4)
Tags Reserved per Host-LUN Connection	Default (32)
Peripheral Device Type	Default 7F (no device present)
Peripheral Device Qualifier	Default (Connected)
Device Supports Removable Media	Default (Disable)
LUN Applicability	All Undefined LUNs
Cylinder/Head/Sector	Default (Variable/Variable)
Configuration Parameters/Drive Side	
Disk Access Delay Time (Sec.)	25
Disk Access Delay Time (Sec.)	25

 Table 2.2
 System settings DVA-08K/DVA-16K

Menu	DVA-08K/DVA-16K
Drive Check Period (Sec.)	1
Auto-Assign Global Spare Drive	Enabled
SMART	Detect Only
Spindown Idle Delay Period (sec.)	Disabled
Drive Delayed Write	Enabled
Disk I/O Timeout (Sec.)	7
SAF-TE/SES Swap Device Check Period (Sec.)	N/A
Drive Fail Swap Check Period (Sec.)	5
Maximum Tag Count	16
Drive Motor Spin Up	N/A
Configuration Parameters/Disk Array	
Rebuild Priority	Normal
Write Verify on Normal Access	Disabled
Write Verify on LD Rebuild	Disabled
Write Verify on LD Initialization	Disabled
Maximum Drive Response Timeout (ms)	Disabled
AV Optimization	Disabled

Table 2.2 System settings DVA-08K/DVA-16K

3 Installation Procedures

To install the subsystem use the following steps:

- 1. Unpack the Subsystem (see Section 4 Unpacking the Subsystem)
- 2. Install the system in the rack (see Section 5 Rack Mounting)
- 3. Install the Drive Tray (see Section 6 Drive Tray Installation)
- 4. Connect the Subsystem Cable (see Section 7 Subsystem Cable Connections)
- 5. Power On (see Section 8 Power On)
- 6. Configure the Host Computer (see Section 9 Configuring the Host Computer via a Network)
- 7. Change the IP Address (see Section 10.1 Changing an IP Address)
- 8. Change the factory default settings (see Section 10.2 Guidelines for Setting Up a RAID)
- 9. Connect the DVR (see Section 12 Connecting a Digital Video Recorder)

4 Unpacking the Subsystem

Check the included Unpacking Checklist and verify the model name and shipping contents against the checklist.

5 Rack Mounting

Slide rails are required for rack mounting. For rack mounting use only one of the following slide rail kits:

	DVA-08E and DVA-08K	DVA-16K
Slide rails for 533 mm to	DVA-ASRK-28A	
724 mm deep racks		
(21" to 28.5")		
Slide rails for 647 mm to	DVA-ASRK-36A	
914 mm deep racks		
(25.5" to 36")		
Slide rails for 610 mm to		DVA-ASK-32A
813 mm deep rack		
(24" to 32")		
Slide rails for 660 mm to		DVA-ASK-35A
914 mm deep rack		
(26" to 36")		

Table 5.1 Slide rail kits



NOTICE!

Refer to Slide Rail Kit Installation Manual for detailed information.

6 Drive Tray Installation

The Bosch DVA subsystem is delivered with pre-configured, burned-in drives. The drives are packed in separate boxes. The drives can be installed in any order.

CAUTION!

- For expansion or replacement use Bosch drives only. Order DVA-ADTK-050A (drive tray with mounted hard disk).
- Handle hard drives with extreme care. Hard drives are very delicate. Dropping a drive onto a hard surface (even from a short distance) and hitting or touching the circuits on the drives with your tools may cause damage to the drives.
- Insert drive trays as gently as possible.
- Observe all ESD prevention methods when installing drives.
- Only use screws supplied with the drive canisters. Longer screws may damage the drive.

To install a drive tray:

1. Turn the key-lock to the unlocked position. The key-lock is unlocked if the groove on its face is in a horizontal orientation. (See *Figure 6.1*)

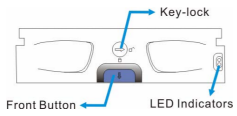


Fig. 6.1 Drive Canister Front View

2. Open the front flap on the drive tray by pushing the button on the front of the drive tray. The button is easy to access. (See *Figure 6.2*)

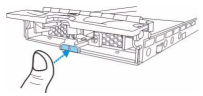


Fig. 6.2 Opening Drive Tray Front Flap

- 3. Line the drive tray up with the slot in which you wish to insert it. Make sure that it is resting on the rails inside the enclosure. Once the drive tray is lined up with the slot, gently slide it in. This action should be done smoothly and gently.
- 4. Close the front flap on the drive tray. Make sure the front flap is closed properly to ensure that the SATA connector at the back of the drive tray is firmly connected to the corresponding connector on the mid-plane board. If the front flap is not closed properly, then the connection between the HDD and the subsystem will not be secure. To lock the flap in place, turn the key-lock until the groove on its face is in a vertical orientation. (See *Figure 6.3*)

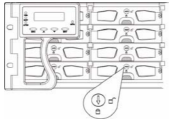


Fig. 6.3 Drive Tray Key-Lock Rotation

7 Subsystem Cable Connections

7.1 Power Cables

1. Connect the two (2) provided power cables to the power sockets on the back of the system (see *Figure 7.1*).

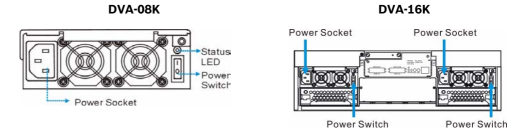


Fig. 7.1 Power Supply Module

- 2. Make sure the power source is within the correct power range (100 to 240 VAC) prior to powering on. Auto-ranging is supported by the power supply modules.
- 3. Plug the other end of power cords into the power source.

7.2 Host Channels

1. The subsystem comes with two (2) dual-stack VHDCI host connectors on the controller module's faceplate. One (the "In" port) can be connected to an external host computer or DVR. Another (the "Out" port) can be used for Daisy Chain to connect another subsystem. (See *Figure 7.2*)

Make sure to use the correct cable for your host computer or DVR (see Section 12 Connecting a Digital Video Recorder).

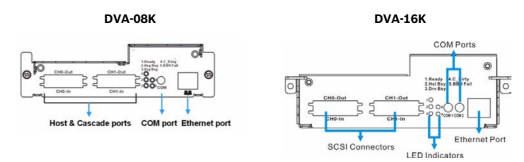


Fig. 7.2 Controller Module

- 2. Attach the VHDCI SCSI connector to the subsystem and attach the other end to the host computer or DVR. Note that the subsystem comes with a firmware terminator and requires no additional terminators on the subsystem side.
- 3. If two subsystems are cascaded, disable the firmware terminator setting on the subsystem which is connected in between the host and another subsystem (see *Section 12 Connecting a Digital Video Recorder*).

7.3 COM Ports

The DVA-08K comes with one (1) COM port and the DVA-16K with two (2) COM ports. The COM1 port is reserved for terminal emulation management. This port can be used to access firmware's embedded configuration utility. One (1) audio-jack to DB9 cable and a null modem are provided to facilitate the connection of the COM1 port. (See *Figure 7.2*) The COM2 port of DVA-16K is reserved. Do not use!

7.4 RJ-45 Ethernet Port

A shielded Ethernet cable can be used to connect the RJ-45 Ethernet port to a hub on a network, enabling you to manage your subsystem via the network. (See *Figure 7.2*)

8 **Power On**

To power on the subsystem:

- Install all the hardware components.
- 2. Make all the connections described above.
- Power on the network connecting devices such as the Ethernet switches.
- Power on the subsystem by turning on both power switches on the rear panel of PSU modules. For the location of the power switches, please see Figure 7.1.
- 5. Power on servers or host computers.

Configuring the Host Computer via a Network 9

The first time you use the subsystem you have to set up your computer to access the subsystem.

To set up the computer:

Attach a network cable from the DVA's Ethernet port to a network.

Connect the computer with the subsystems's Ethernet port via a cross-over cable.

Access any computer on the network.



NOTICE!

If you do not use a cross over cable and connect the unit to a network, your network's subnet mask may not allow you to access this IP address without some re-configuration.

To access the subsystem simply access a shell or a DOS prompt on your host computer, and enter the following command:

Windows	route add 10.11.12.13 <workstation ip="" number=""></workstation>
	mask 255.255.255

This procedure allows a connection to the subsystem even if your computer has different network settings.

10 Changing the Configuration via a Web Browser

10.1 Changing an IP Address

The Bosch RAIDWatch application can be used to change the IP address of the subsystem. The Bosch RAIDWatch application is pre-installed directly on the subsystems drive and can be accessed with a common standard browser.

Alternatively the Bosch RAIDWatch application can be installed on a host PC (see *Section 11 Using Bosch RAIDWatch on the Host Computer*).

NOTICE!



- If the RAID is deleted or corrupted you need to re-install the Bosch RAIDWatch application on the system. Rerun the Bosch RAIDWatch setup from your CD, select **Custom**, and then click **Stand-alone** (on Subsystem).
- The Java Runtime Environment (JRE) 1.42 or higher is required. Using the web interface, you have to install the JRE on your PC first. The setup for the JRE is on the CD included with the product.

To change an IP address via a Web browser:

- 1. Open the Web browser.
- 2. Type the unit's IP address in the address bar, and then click the **Go** button. A Java Applet is loaded and the Bosch RAIDWatch application starts.



Fig. 10.1 Logon screen

- 3. In the **IP Address** box, type or select the IP address.
- 4. Select the **Enable SSL** check box if you want to use the Secure Sockets Layer (SSL) security option.
- 5. In the **Username** list, click **Configuration**.
- 6. In the **Password** box, type the password if needed (factory default: no password).
- Click **OK**.

The computer opens the Bosch RAIDWatch application.



Fig. 10.2 Bosch RAIDWatch application

- In the navigation tree, click Configuration, and then click Configuration Parameters
- In the Configuration Parameters pane, click the Communication tab.
- 10. In the **IP Address** box, type the new IP address.
- 11. In the **Subnet Mask** box, type the new subnet mask.
- 12. Click **Apply** to open a dialog box where you accept the changes.
- 13. Click **OK**.



NOTICE!

For security reasons we also recommend changing the passwords of the access levels for Configuration and Maintenance. In the Configuration Parameters pane, click the Password tab, and then change the passwords accordingly.

The password for the access level Information is 1234 (default) and cannot be changed.

10.2 Guidelines for Setting Up a RAID

To change the factory default settings and the optional settings, use the following procedure.

To create a logical drive:

- Click the Windows Start button, point to All Programs, point to Bosch, and then click Bosch RAIDWatch. The screen opens the log on dialog box.
- In the navigation tree, click **Configuration**, and then click **Create Logical Drive**. 2. Alternately: On the Action menu, click Configuration, and then click Create Logical Drive.
- Click the physical drives from the **Front View** pane, that are used in the Logical Drive. The **Selected Members** pane displays the disk drives slot IDs and sizes.
- In the RAID Level list, click a raid level.
- 5. In the Stripe Size list, click a stripe size. We recommend using a stripe size of 16k.
- In the Initialization list, click On-line if the storage should be available immediately for the host. Or, click Off-line if the storage should be available after initialization is finished.
- 7. In the Write Policy list, click Default.
- Click **OK**. The application opens a dialog box where you accept the changes.
- Click **OK** to create a logical drive.

To add partitions:

- 10. In the navigation tree, click Existing Logical Drive.
- 11. In the **Logical Drives** pane, select the logical drive you want to partition.
- 12. Right-click the selected logical drive, and then click **Edit Partition**. The application opens the **Edit Partition** dialog box.
- 13. Right-click the partition bar, and then click **Add Partition**. The application opens the **Par**tition Size dialog box.
- 14. Type the desired capacity, and then click **OK**. Some DVRs only support a maximum capacity of 2 TB.

- 15. Close the **Edit Partition** dialog box.
- 16. In the Write Policy list, click Default.
- 17. In the **Password** box, type the password if needed.
- 18. Click Apply.



NOTICE!

For Bosch DVRs it is not necessary to create Logical Volumes.

To add host LUN mapping:

- 19. In the navigation tree, click Host LUN Mapping.
- 20. Right-click the **Host LUN Mapping** pane, and then click **Add LUN Map**. The application opens the **Add new LUN to host** dialog box.
- 21. In the Channel ID(s) box, select the Channel ID you want to use.
- 22. In the SCSI ID(s) box, select the SCSI ID you want to use.
- 23. In the LUN(s) box, select the LUNs you want to use.
- 24. In the Logical Drive(s)/Volume(s) for Primary pane, select the logical drive.
- 25. In the Logical Drive(s)/Volume(s) for Primary pane, select a partition.
- 26. Click MAP LUN.



NOTICE!

In the navigation tree you can check the drive status.

Click Information, and then click Task Under Process.

To remove a RAID:

- 1. In the navigation tree, click Configuration, and then click Host LUN Mapping.
- 2. In the **Host LUN Mapping** pane, select the configured LUN.
- 3. Right click the selected LUN, and then click **Remove LUN MAP**. The application opens a dialog box where you accept the changes.
- 4. Click **OK**. The LUN Mapping is no longer listed in the **Host LUN Mapping** pane.
- 5. In the navigation tree, click **Existing Logical Drive**.
- 6. In the **Logical Drives** pane, select the logical drive you want to delete.
- 7. Right-click the selected logical drive, then click **Delete Logical Drive**. The application opens a dialog box where you can accept the changes.
- 8. Click **OK**. The Logical Drive is no longer listed in the **Logical Drives** pane.



NOTICE!

For more information see Bosch RAIDWatch user manual.

11 Using Bosch RAIDWatch on the Host Computer

Bosch RAIDWatch allows you to administrate multiple subsystems from your host computer. We recommend the installation on a host computer if central management of multiple subsystems is required.

11.1 System requirements

Before starting the installation, read through the notes listed below:

- TCP/IP must be installed and running with a valid IP address assigned to a server. The server can either be used as a centralized management station, a remote client using a browser to access the array, or directly attached with a RAID subsystem using the inband protocols.
- Your system display must be running in 256 colors or a higher mode otherwise some configuration items may not be visible. Screen size of 1024 x 768 is recommended to avoid any graphic transformation
- Check to confirm that the RAID disk arrays and controllers are installed properly. For the installation procedure, see the documentation included with the controller/subsystems.

Server Running Bosch RAIDWatch

- Computer must be a Pentium or above PC-compatible running Windows 2000/XP and Windows 2003 that supports Java Runtime 1.4.2 or higher.
- 256-color or higher mode management station monitor.
- At least one available RS-232C port is required (if connection to the controller is through the RS-232C).

Local Client Running Bosch RAIDWatch Manager

- Computer must be Pentium or above PC-compatible running Windows 2000/XP and Windows 2003 (32-bit or 64-bit) that supports Java Runtime 1.4.2 or higher.
- Remote station must be running Netscape 4.7X, Internet Explorer 6.0 or Mozilla 5.0 and Java Runtime 1.4.2 (for a particular platform).
- 256-color or higher mode management station monitor.
- At least one available RS-232C port is required (if connection to the controller is through the RS-232C).
- Windows Messaging (MAPI) for Windows 2000/XP/2003 if fax notification support is
- Windows NetBEUI support for Windows 2000/XP/2003 must be enabled if network broadcast support notification is needed. Please refer to your Windows documentation for more information.
- SNMP traps service for Windows if SNMP traps notification is desired.
- TCP/IP with a valid IP assigned to each controller/subsystem.
- A fax modem that supports Hayes AT command protocol is required if using the fax event notification function. (Fax command class 2.0 and above.)
- A GSM modem is required if using the SMS short message event notification function. Bosch RAIDWatch currently supports two GSM modem models (not in the Bosch product portfolio and not distributed by Bosch):
 - Siemens TC35
 - WAVECOM Fast Rack M1206
- Under Windows 2000/XP/2003, the Java installation program, installshield.jar, only supports:
 - Netscape 4.5 (or above)
 - Microsoft Internet Explorer 4.0 (or above)

- Windows Messaging (MAPI) for Windows must be enabled if support for fax or email notification under NT is needed. Refer to your Windows documentation for more information.
- Windows NetBEUI support for Windows must be enabled if network broadcast support notification is needed. Refer to your Windows documentation for more information.



NOTICE!

Bosch RAIDWatch allows you to select several options during the installation process. However, it is recommended that all default combinations be retained. This installation guide only describes the installation process using the default settings.

11.2 Installing Bosch RAIDWatch on a Windows Platform

To install Bosch RAIDWatch on your host computer:

- 1. Before you initiate the installation process, close any other applications that are currently running. This action minimizes the possibility of encountering system errors during setup.
- 2. Insert the Bosch product CD or Bosch RAIDWatch installation CD into the system's CD/DVD drive.

The Bosch RAIDWatch installer program is included on the CD-ROM that came with your subsystem. An auto-run screen provides a hot link to the installer program. (See *Figure 11.1*)



Fig. 11.1 Product Utility CD Initial Screen

- Select the Bosch RAIDWatch check box, and then click Install RAIDWatch.
 The computer launches the installation procedure and opens a welcome screen.
- 4. To install Bosch RAIDWatch, click **Next**. The application opens the **License Agreement** dialog box.
- 5. Click **Accept** If you agree with the specified terms. The application opens a new dialog box with two installation options.
- 6. Click **Typical**. Selecting this option (default) allows you to install the Bosch RAIDWatch software, RAID agent, and necessary drivers on the host computer. The installation procedures described in this Quick Installation Guide are based on this selection.
 Click **Browse** and select a different directory or create a new directory. Then click **Next**.



NOTICE!

Please refer to the Bosch RAIDWatch User's Manual for details on the **Custom** option.

The installer program starts copying the application files to your system. You receive a successful installation message if the software installation procedure is successful.

Click **Finish**, to complete the process and exit the installation menu. Bosch RAIDWatch is installed on your host computer.

Changing Configuration 11.3

After installing Bosch RAIDWatch on your host computer you can change the configuration.

To change configuration:

- Click the Windows Start button, point to All Programs, point to Bosch, and then click Bosch RAIDWatch. The screen displays the log on dialog box.
- Change the configuration. See Section 10.1 Changing an IP Address and Section 10.2 Guidelines for Setting Up a RAID.

12 Connecting a Digital Video Recorder

These instructions explain how to connect to the following Digital Video Recorders (DVR):

- DiBos 8
- Divar
- VIDOS NVR

12.1 Connecting a DiBos 8

The following hardware is required to connect a DiBos:

- If you have not ordered a DiBos 8: Include DB EK 021 in your order. The DiBos 8 is delivered with an pre-installed SCSI host bus adapter and a 3 m (10 ft.) SCSI cable.
- If you already have a DiBos 8, but without a SCSI host bus adapter: You must order DB EK 061. The upgrade kit includes a SCSI host bus adapter and a 3 m (10 ft.) SCSI cable for field upgrade.
- If you already have a DiBos 8 with installed host bus adapter, but no SCSI cable is available:
 - Order the DVA-ACON-HD68A cable.
- If you want to expand an existing system (DiBos and subsystem) with an additional subsystem:
 - Order the DVA-ACON-VD680A cable (0.5 m/20 in.) or DVA-ACON-VD68A cable (1 m/ 40 in.).

To connect the DiBos 8:

1. Connect DiBos 8 with the subsystem. Note, switch the DiBos 8 and subsystem off. Take care of proper connection and tighten the screws of the plug.



NOTICE!

- Two and more subsystems: Make the SCSI connection after you have changed the SCSI ID of the second and the further subsystems.
- Due to SCSI 3 specifications, we do not recommend to daisy chain more than three subsystems (cable length: maximum 12 m (39.4 ft.).

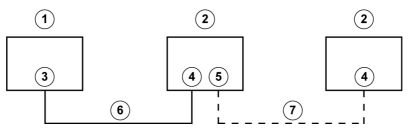


Fig. 12.1 Connecting DiBos 8

- 1 DiBos
- 2 RAID subsystem(s)
- 3 SCSI port
- 4 CHO-IN

- 5 CH0-OUT
- **6** DVA-ACON-HD68A or cable supplied with DiBos
- 7 DVA-ACON-VD68A or DVA-ACON-VD680A (SCSI connection)
- 2. For daisy chaining several subsystems, you must switch off the termination of channel CH0/1-OUT of all subsystems except the last.

- Expand the configuration tree -> click Configuration -> Channel -> Channel 0 or Channel 1 -> ID Tab -> Termination: Disabled -> Apply.
- 3. Click Configuration -> Configuration Parameters -> System tab -> Reset the Controller -> **Apply**. The subsystem is reset.
- 4. For daisy chaining, change the CH0/1-OUT SCSI channel ID of the second subsystem. Expand the configuration tree -> click Configuration -> Channel -> Channel 0 or Channel 1 -> Parameters Tab -> for DVA-08K: clear the 0 and 1 check boxes and select the 2 and 3 check boxes; for DVA-16K: clear the 0, 1, 2, and 3 check boxes and select the 4, 5, 6 and 8 check boxes -> Apply.
- 5. Click Configuration -> Configuration Parameters -> System tab -> Reset the Controller -> Apply. The subsystem resets.
- Click **Configuration** -> **Host LUN Mapping** and change to the new ID.
- 7. Switch on the subsystem and then the DiBos. The power switches of the subsystem are located on the rear side of the unit.

To configure the DiBos 8:

- 8. In DiBos, log on as Administrator but do not start the DiBos application. Refer to DiBos Installation Manual for more information.
- 9. Click the Windows **Start** button, and then click **Control Panel**.
- 10. In Control panel, double-click Administrative Tools.
- 11. In Administrative Tools, double-click **Computer Management**.
- 12. In Computer Management, click **Disk Management**. All drives are shown.
- 13. Select the drive you want to assign to store video data.
- 14. On the Action menu, point to All Tasks, and then click Format to open the Format dialog
- 15. In the File system box, click NTFS, and then click OK. The drive is formatted as NTFS.
- 16. Make sure that the drives are available. To check the availability, open the Windows Explorer and click the drives you assigned before.
- 17. On the Start menu, point to All Programs, and then click DiBos. DiBos Explorer opens.
- 18. In the **System** menu, click **Configuration** to open DiBos configuration.
- 19. In the navigation tree, click **Drives** and select the drives that store the video data.
- 20. Click Save.

12.2 Connecting a Divar

The following hardware is required to connect a Divar:

- To connect a Divar with the first subsystem you need the DVA-ACON-HD50A SCSI cable.
- To expand an existing system (Divar and subsystem) with an additional subsystem, you must order the DVA-ACON-VD680A (0.5 m/20 in.) SCSI cable.

To connect the Divar:

1. Connect the Divar with the subsystem. You must switch the Divar and the subsystem off. Take care of proper connection and tighten the screws of the plug.



NOTICE!

- Two subsystems: Make the SCSI connection after you have changed the SCSI ID of the second subsystem.
- Due to SCSI specifications, do not daisy chain more than two subsystems.



CAUTION!

• The internal disks of a Divar must be disabled when using a disk array in RAID mode. Otherwise if the internal disk of Divar fails, all data is lost (even on the subsystem).

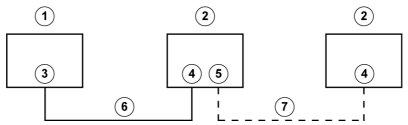


Fig. 12.2 Connecting Divar

- **1** Divar
- 2 RAID subsystem
- 3 SCSI port
- 4 CH0-IN

- 5 CH0-OUT
- 6 DVA-ACON-HD50A SCSI cable
- 7 DVA-ACON-VD680A SCSI cable
- 2. For daisy chaining several subsystems, you must switch off the termination of channel CH0/1-OUT of all subsystems except the last.
 - Expand the configuration tree -> click **Configuration** -> **Channel -> Channel 0** or **Channel 1** -> **ID** Tab -> Termination: **Disabled** -> **Apply**.
- 3. Click Configuration -> Configuration Parameters -> System tab -> Reset the Controller -> Apply. The subsystem is reset.
- 4. For daisy chaining, change the CHO/1-OUT SCSI channel ID of the second subsystem. Expand the configuration tree -> click Configuration -> Channel -> Channel 0 or Channel 1 -> Parameters Tab -> for DVA-08K: clear the 0 and 1 check boxes and select the 2 and 3 check boxes -> Apply.
- 5. Click Configuration -> Configuration Parameters -> System tab -> Reset the Controller -> Apply. The subsystem is reset.
- 6. Click **Configuration** -> **Host LUN Mapping** and change to new ID.
- 7. Switch on the subsystem and then the Divar. The power switches of the subsystem are located on the rear side of the unit.

To configure the Divar:

(Use the control elements on the front panel)

- 8. After the Divar has booted, press **ALT+** . The Divar opens the Main menu.
- 9. In the Main menu, use the arrow key (down) and move to **Disk Manager**. Then press

 to open the Disk Manager menu.
- 10. Use the arrow key (down) and move to **STORAGE SETUP**. Then press ← to open the Disk Menu with the external drives and their SCSI IDs.
- 11. Use the arrow key (down) and move to the requested drive. Then press ч.
- 12. Use the arrow key (up/down) and activate **YES**. Then press ←.
- 13. Assign all drives in this way.
- 14. Press **ESC**. If the drive configuration has changed, the Divar opens the Restart Menu.
- 15. To accept the changes and to restart the system, use the arrow key (left) and move to **YES**. Then press \leftarrow .



NOTICE!

Alternatively you can use the Divar Control Center Software to change drive configuration. Please refer to your Divar manual for more information.

12.3 Connecting a VIDOS NVR

To connect a VIDOS NVR

 Connect a VIDOS NVR with the subsystem. You must switch the VIDOS NVR and the subsystem off.

Take care of proper connection and tighten the screws of the plug.



NOTICE!

- Two and more subsystems: Make the SCSI connection after you have changed the SCSI ID of the second and the further subsystems.
- Due to SCSI 3 specifications, we do not recommend to daisy chain more than three subsystems (cable length: maximum 12 m (39.4 ft.)

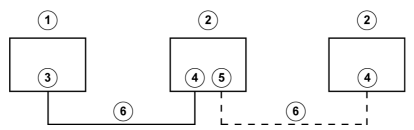


Fig. 12.3 Connecting VIDOS NVR

- 1 VIDOS NVR
- 2 RAID subsystem
- 3 SCSI port
- 4 CH0-IN

- 5 CH0-OUT
- 6 DVA-ACON-VD68A or DVA-ACON-VD680A
- 2. For daisy chaining several subsystems, you must switch off the termination of channel CH0/1-OUT of all subsystems except the last.

Expand the configuration tree -> click **Configuration** -> **Channel -> Channel 0** or **Channel 1** -> **ID** Tab -> Termination: **Disabled** -> **Apply**.

- 3. Click Configuration -> Configuration Parameters -> System tab -> Reset the Controller -> Apply. The subsystem is reset.
- 4. For daisy chaining, change the CHO/1-OUT SCSI channel ID of the second subsystem. Expand the configuration tree -> click Configuration -> Channel -> Channel 0 or Channel 1 -> Parameters Tab -> for DVA-08K: clear the 0 and 1 check boxes and select the 2 and 3 check boxes; for DVA-16K: clear the 0, 1, 2, and 3 check boxes and select the 4, 5, 6 and 8 check boxes -> Apply.
- 5. Click Configuration -> Configuration Parameters -> System tab -> Reset the Controller -> Apply. The subsystem is reset.
- 6. Click Configuration -> Host LUN Mapping and change to new ID.
- 7. Switch on the subsystem and then the VIDOS NVR. The power switches of the subsystem are located on the rear side of the unit.

To configure a VIDOS NVR:

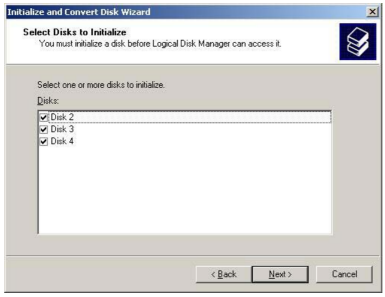


NOTICE!

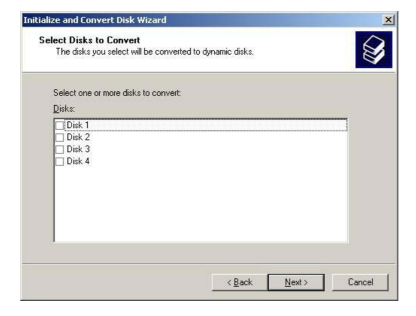
Before you proceed make sure that the VIDOS NVR service is stopped or has not been installed. For installing a VIDOS NVR and assigning drives, refer to your VIDOS NVR manual. The drive letter can only be assigned upon the first installation of the VIDOS NVR. The VIDOS NVR setup must rerun if the drive letter has changed.

- 8. Click the Windows **Start** button, and then click **Control Panel**.
- 9. In Control panel, double-click Administrative Tools.
- 10. In Administrative Tools, double-click Computer Management.
- 11. In Computer Management, click **Disk Management**. All drives are shown.

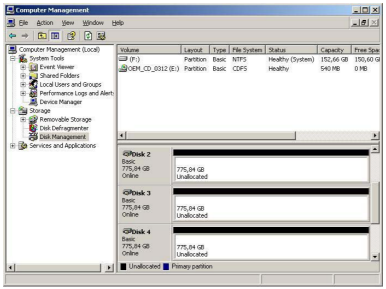
 If the subsystem is properly connected, the Disk Manager will start the **Initialize and Convert Disk Wizard**.
- 12. Click **Next** to open the following dialog box.



13. Select the appropriate check boxes of the disks you want to initialize, and then click **Next** to open the next dialog box.



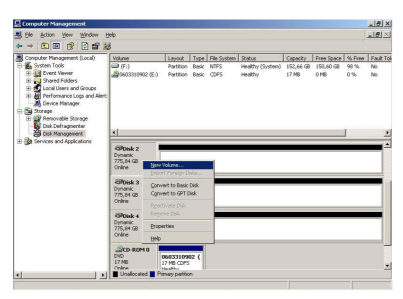
- 14. Do not select any check box. Click **Next** to open the **Completing the Initialize and Convert Disk Wizard** dialog box.
- 15. Click Finish. The system opens the following dialog box with unallocated drive space.



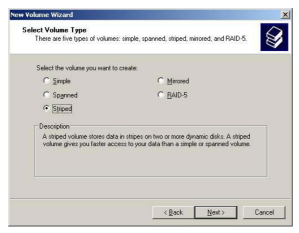
16. Right-click the first unallocated disk, and then click **Convert to Dynamic Disk** to open the following dialog box.



17. Select the appropriate check boxes of the drives, and then click **OK** to open the following dialog box.



- 18. Right-click the first disk, and then click **New Volume**. The system opens the **New Volume Wizard** dialog box.
- 19. Click Next to open the Select Volume Type dialog box.



20. Click Striped, and then click Next.



21. Select your previous converted disk, and then click Next.

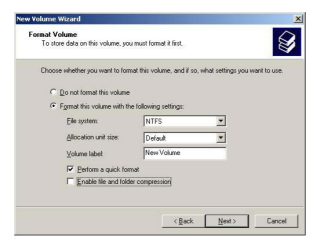


NOTICE!

If you use disks with different sizes, the size of the smallest disk will be used.



22. Click **Assign the following drive letter**, click **F** to assign this letter to the selected drive, and then click **Next**.





NOTICE!

You can use another drive letter instead of **F**. This depends on the VIDOS NVR installation. The VIDOS NVR allows to use one drive letter only upon installation.

- 23. Click Format this volume with the following settings, and in the File system box click NTFS. Click the Perform a quick format check box, and then click Next.
- 24. Click Finish. The drive is formatted as NTFS.
- 25. Make sure that the drives are available. To check the drives, open the Windows Explorer and click the drives you assigned before.
- 26. Install VIDOS NVR service or restart the service if already installed.
- 27. To verify the proper installation open the browser, type the IP address (http:// <NVRserver>/status) in the address bar, and then click **GO**. The browser opens the following dialog box.



28. Make sure that the disks are proper assigned and recording has started. You can see it on the status screen.

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